STIC Biotechnology Systems Branch

RAW SEQUENCE LISTING ERROR REPORT

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number: 10/577, 893

Source: IFWP

Date Processed by STIC: 05/11/2006

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.
PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

- 1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,
- 2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY

FOR CRF SUBMISSION AND PATENTIN SOFTWARE QUESTIONS, PLEASE CONTACT MARK SPENCER, TELEPHONE: 571-272-2510; FAX: 571-273-0221

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE CHECKER VERSION 4.4.0 PROGRAM, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker/chkrnote.htm

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail.

Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom.

Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (<http://www.uspto.gov/ebc/efs/downloads/documents.htm>, EFS Submission User Manual ePAVE)
- 2. U.S. Postal Service: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450
- 3. Hand Carry, Federal Express, United Parcel Service, or other delivery service (EFFECTIVE 01/14/05): U.S. Patent and Trademark Office, Mail Stop Sequence, Customer Window, Randolph Building, 401 Dulany Street, Alexandria, VA 22314

Revised 01/10/06

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450, on the date appearing below.

MERCK & CO., INC.

By Sluc Alex Date 1-24-67



DATE: 05/11/2006

TIME: 11:07:16

IFWP

```
Input Set : A:\21564Y SEQ 05 01 06.TXT
                    Output Set: N:\CRF4\05112006\J577893.raw
      4 <110> APPLICANT: Merck & Co., Inc.
             Istituto di Ricerche di Biologia Molecolare P. Angeletti S.p.A.
      7 <120> TITLE OF INVENTION: HCV REPLICONS CONTAINING NS5B FROM
             GENOTYPE 2B
     10 <130> FILE REFERENCE: 21564Y PCT
C--> 12 <140> CURRENT APPLICATION NUMBER: US/10/577,893
C--> 12 <141> CURRENT FILING DATE: 2006-05-01
    12 <150> PRIOR APPLICATION NUMBER: 60/517,605
                                                             Does Not Comply
     13 <151> PRIOR FILING DATE: 2003-11-05
                                                             Corrected Diskette Needed
     15 <160> NUMBER OF SEQ ID NOS: 28
                                                               (pg 1,2,6,7)
     17 <170> SOFTWARE: FastSEQ for Windows Version 4.0
     19 <210> SEQ ID NO: 1
     20 <211> LENGTH: 591
     21 <212> TYPE: PRT
     22 <213> ORGANISM: Artificial Sequence
     24 <220> FEATURE:
     25 <223> OTHER INFORMATION: modified NS5B
W--> 27 <221> NAME/KEY: VARIANT
     28 <222> LOCATION: (5)...(5)
     29 <223> OTHER INFORMATION: Xaa = threonine or serine
W--> 31 <221> VARIANT
     32 <222> LOCATION: (24)...(24)
     33 <223> OTHER INFORMATION: Xaa = asparagine or serine
W--> 35 <221> VARIANT
                                            at this Location Set
     36 <222> LOCATION: (31) ... (31)
     37 <223> OTHER INFORMATION: Xaa = methionine or isoleucine
W--> 39 <221> VARIANT
     40 <222> LOCATION: ((376)...(376)
41 <223 > OTHER INFORMATION: Xaa = isoleucine or leucine
W--> 43 < 400 > 1
W--> 44 Ser Met Ser Tyr Xaa Trp Thr Gly Ala Leu Ile Thr Pro Cys Gly Pro
                                           10
     45
W--> 46 Glu Glu Glu Lys Leu Pro Ile Xaa Pro Leu Ser Asn Ser Leu Xaa Arg
48 Phe His Asn Lys Val Tyr Ser Thr Thr Ser Arg Ser Ala Ser Leu Arg
     49
               35
     50 Ala Lys Lys Val Thr Phe Asp Arg Val Gln Val Leu Asp Ala His Tyr
                               55
     51
            50
     52 Asp Ser Val Leu Gln Asp Val Lys Arg Ala Ala Ser Lys Val Ser Ala
                                               75
     53 65
                           70
     54 Arg Leu Leu Thr Val Glu Glu Ala Cys Ala Leu Thr Pro Pro His Ser
     56 Ala Lys Ser Arg Tyr Gly Phe Gly Ala Lys Glu Val Arg Ser Leu Ser
```

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/577,893

RAW SEQUENCE LISTING DATE: 05/11/2006
PATENT APPLICATION: US/10/577,893 TIME: 11:07:16

Input Set : A:\21564Y SEQ 05 01 06.TXT
Output Set: N:\CRF4\05112006\J577893.raw

```
58 Arg Arg Ala Val Asn His Ile Arg Ser Val Trp Glu Asp Leu Leu Glu
                                                    125
                                 120
               115
     59
     60 Asp Gln His Thr Pro Ile Asp Thr Thr Ile Met Ala Lys Asn Glu Val
                              135
           130
     62 Phe Cys Ile Asp Pro Thr Lys Gly Gly Lys Lys Pro Ala Arg Leu Ile
                                                               160
                                             155
                          150
     64 Val Tyr Pro Asp Leu Gly Val Arg Val Cys Glu Lys Met Ala Leu Tyr
                                                           175
                                         170
                      165
     65
     66 Asp Ile Ala Gln Lys Leu Pro Lys Ala Ile Met Gly Pro Ser Tyr Gly
                                                        190
                                     185
                   180
     67
     68 Phe Gln Tyr Ser Pro Ala Glu Arg Val Asp Phe Leu Leu Lys Ala Trp
                                  200
               195
     70 Gly Ser Lys Lys Asp Pro Met Gly Phe Ser Tyr Asp Thr Arg Cys Phe
                              215
     72 Asp Ser Thr Val Thr Glu Arg Asp Ile Arg Thr Glu Glu Ser Ile Tyr
                                                               240
                                             235
                          230
     73 225
     74 Gln Ala Cys Ser Leu Pro Gln Glu Ala Arg Thr Val Ile His Ser Leu
                                                            255
                                         250
                      245
     75
     76 Thr Glu Arg Leu Tyr Val Gly Gly Pro Met Thr Asn Ser Lys Gly Gln
                                     265
                   260
285
                                  280
     80 Met Gly Asn Thr Met Thr Cys Tyr Ile Lys Ala Leu Ala Ala Cys Lys
                              295
           290
     81
     82 Ala Ala Gly Ile Val Asp Pro Val Met Leu Val Cys Gly Asp Asp Leu
  84 Val Val Ile Ser Glu Ser Gln Gly Asn Glu Glu Asp Glu Arg Asn Leu
                                         330
     85
                       325
     86 Arg Ala Phe Thr Glu Ala Met Thr Arg Tyr Ser Ala Pro Pro Gly Asp
                                     345
                   340
     87
     88 Leu Pro Arg Pro Glu Tyr Asp Leu Glu Leu Ile Thr Ser Cys Ser Ser
                                  360
     90 Asn Val Ser Val Ala Leu Asp Ser Arg Gly Arg Arg Arg Tyr Phe Leu
                              375
            370
 W--> 92 Thr Arg Asp Pro Thr Thr Pro Xaa Thr Arg Ala Ala Trp Glu Thr Val
                                                               400
                          390
     93 385
     94 Arg His Ser Pro Val Asn Ser Trp Leu Gly Asn Ile Ile Gln Tyr Ala
                                         410
                       405
     95
     96 Pro Thr Ile Trp Val Arg Met Val Ile Met Thr His Phe Phe Ser Ile
                                     425
     97
                   420
     98 Leu Leu Ala Gln Asp Thr Leu Asn Gln Asn Leu Asn Phe Glu Met Tyr
                                  440
     100 Gly Ala Val Tyr Ser Val Asn Pro Leu Asp Leu Pro Ala Ile Ile Glu
                                                 460
                               455
     101
             450
     102 Arg Leu His Gly Leu Glu Ala Phe Ser Leu His Thr Tyr Ser Pro His
                                              475
                           470
     103 465
     104 Glu Leu Ser Arg Val Ala Ala Thr Leu Arg Lys Leu Gly Ala Pro Pro
                                          490
     105
                        485
```

DATE: 05/11/2006

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```
Input Set : A:\21564Y SEQ 05 01 06.TXT
                    Output Set: N:\CRF4\05112006\J577893.raw
    106 Leu Arg Ala Trp Lys Ser Arg Ala Arg Ala Val Arg Ala Ser Leu Ile
                                                             510
                                         505
     107
                    500
    108 Ala Gln Gly Ala Arg Ala Ala Ile Cys Gly Arg Tyr Leu Phe Asn Trp
                                     520
                 515
     109
    110 Ala Val Lys Thr Lys Leu Lys Leu Thr Pro Leu Pro Glu Ala Ser Arg
                                                     1111 535 6 C
    112 Leu Asp Leu Ser Gly Trp Phe Thr Val Gly Ala Gly Gly Gly Asp Ile
                                                                     560
                                                 555
                             550
     113 545
     114 Tyr His Ser Val Ser His Ala Arg Pro Arg Leu Leu Leu Cys Leu
                                             570
                                                                 575
                         565
     115
    116 Leu Leu Ser Val Gly Val Gly Ile Phe Leu Leu Pro Asp Arg
                                                             590
                                         585
                     580
     117
     120 <210> SEQ ID NO: 2
     121 <211> LENGTH: 1776
     122 <212> TYPE: DNA
     123 <213 > ORGANISM: Artificial Sequence
     125 <220> FEATURE:
     126 <223> OTHER INFORMATION: modified NS5B
W--> 128 <221> NAME/KEY: variation
     129 <222> LOCATION: (3)...(3)
     130 <223> OTHER INFORMATION: n = A or T
W--> 132 <221> variation
     133 <222> LOCATION: (9)...(9)
     134 \langle 223 \rangle OTHER INFORMATION: n = C or A
W--> 136 <221> variation
     137 <222> LOCATION: (13)...(13)
     138 <223 > OTHER INFORMATION: n = A or T
W--> 140 <221> variation
     141 <222> LOCATION: (15)...(15)
     142 < 223 > OTHER INFORMATION: n = A or C
W--> 144 <221> variation
     145 <222> LOCATION: (21)...(21)
     146 <223> OTHER INFORMATION: n - A or G
W--> 148 <221> variation
     149 <222> LOCATION: (24)...(24)
     150 <223> OTHER INFORMATION: n = C or G
W--> 152 <221> variation
     153 <222> LOCATION: (28)...(28)
     154 <223 > OTHER INFORMATION: n = T or C
W--> 156 <221> modified base
     157 <222> LOCATION: (30)...(30)
     158 <223 > OTHER INFORMATION: n = G or C
W--> 160 <221> variation
     161 <222> LOCATION: (33)...(33)
     162 < 223 > OTHER INFORMATION: n = C or A
W--> 164 <221> variation
     165 <222> LOCATION: (71)...(71)
     166 <223 > OTHER INFORMATION: n = A or G
W--> 168 <221> variation
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RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/577,893

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```
Input Set : A:\21564Y SEQ 05 01 06.TXT
                      Output Set: N:\CRF4\05112006\J577893.raw
       169 <222> LOCATION: (83)...(83)
       170 <223 > OTHER INFORMATION: n = G or T
  W--> 172 <221> variation
       173 <222> LOCATION: (1174)...(1174)
       174 <223> OTHER INFORMATION: n = A or C
  W--> 176 < 400 > 2
  W--> 177 tcnatgtcnt acncntggac nggngccntn atnacaccat gtgggcccga agaggagaag 60
  W--> 178 ttaccgatca nccctctgag taattcgctc atncggttcc ataataaggt gtactccaca 120
       179 acctcgagga gtgcctctct gagggcaaag aaggtgactt ttgacagggt gcaggtgctg 180
       180 gacgcacact atgactcagt cttgcaggac gttaagcggg ccgcctctaa ggttagtgcg 240
       181 aggetectea eggtagagga ageetgegeg etgacecege eccaeteege caaategega 300
       182 tacggatttg gggcaaaaga ggtgcgcagc ttatctagga gggccgttaa ccacatccgg 360
       183 tccgtgtggg aggacctcct ggaagaccaa cataccccaa ttgacacaac tatcatggct 420
       184 aaaaatgagg tgttctgcat tgatccaact aaaggtggga aaaagccagc tcgcctcatc 480
.....185 gtataccccg accttggggt cagggtgtgc gaaaagatgg ccctctatga catcgcacaa 540,
       186 aagcttccca aagcgataat ggggccatcc tatgggttcc aatactctcc cgcagaacgg 600
       187 gtcgatttcc tcctcaaagc ttggggaagt aagaaggacc caatggggtt ctcgtatgac 660
       188 acccgctgct ttgactcaac cgtcacggag agggacataa gaacagaaga atccatatat 720
       189 caggettgtt etetgeetea agaageeaga actgteatae actegeteae tgagagaett 780
  190 tacgtaggag ggcccatgac aaacagcaaa gggcaatcct gcggctacag gcgttgccgc 840
       191 gcaagcggtg ttttcaccac cagcatgggg aataccatga catgttacat caaagccctt 900
       192 gcagcgtgta aggctgcagg gatcgtggac cctgttatgt tggtgtgtgg agacgacctg 960
       193 gtcgtcatct cagagagcca aggtaacgag gaggacgagc gaaacctgag agctttcacg 1020
       194 gaggctatga ccaggtattc cgcccctccc ggtgaccttc ccagaccgga atatgacttg 1080
       195 gagettataa eateetgete eteaaaegta teggtagege tggaeteteg gggtegeege 1140
  W--> 196 cggtacttcc taaccagaga ccctaccact ccantcaccc gagctgcttg ggaaacagta 1200
       197 agacactccc ctgtcaattc ttggctgggc aacatcatcc agtacgcccc cacaatctgg 1260
       198 gtccggatgg tcataatgac tcacttcttc tccatactat tggcccagga cactctgaac 1320
       199 caaaatctca attttgagat gtacggggca gtatactcgg tcaatccatt agacctaccg 1380
       200 gccataattg aaaggctaca tgggcttgaa gccttttcac tgcacacata ctctccccac 1440
       201 gaactctcac gggtggcagc aactctcaga aaacttggag cgcctcccct tagagcgtgg 1500
       202 aagagtcggg cgcgtgccgt gagagcttca ctcatcgccc aaggagcgag ggcggccatt 1560
       203 tgtggccgct acctcttcaa ctgggcggtg aaaacaaagc tcaaactcac tccattgccc 1620
       204 gaggcgagcc gcctggattt atccgggtgg ttcaccgtgg gcgccggcgg gggcgacatt 1680
       205 tatcacageg tgtcgcatge cegacecege ctattactee tttgcctact cetacttage 1740
       206 gtaggagtag gcatcttttt actccccgat cgatga
                                                                           1776
       208 <210> SEO ID NO: 3
       209 <211> LENGTH: 1394
       210 <212> TYPE: PRT
       211 <213> ORGANISM: Artificial Sequence
214 <223 > OTHER INFORMATION: modified NS3-5A
  W--> 216 <221> NAME/KEY: VARIANT
       217 <222> LOCATION: (1215)...(1215)
       218 <223> OTHER INFORMATION: Xaa = asparagine or serine
221 <222> LOCATION: (904)...(904)
       222 <223> OTHER INFORMATION: Xaa = valine or alanine
  W--> 224 < 400 > 3
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RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/577,893

RAW SEQUENCE LISTING DATE: 05/11/2006
PATENT APPLICATION: US/10/577,893 TIME: 11:07:16

Input Set : A:\21564Y SEQ 05 01 06.TXT
____Output Set: N:\CRF4\05112006\J577893.raw

```
225 Met Ala Pro Ile Thr Ala Tyr Ser Gln Gln Thr Arg Gly Leu Leu Gly
                                            10
       226 1
       227 Cys Ile Ile Thr Ser Leu Thr Gly Arg Asp Lys Asn Gln Val Glu Gly
  229 Glu Val Gln Val Val Ser Thr Ala Thr Gln Ser Phe Leu Ala Thr Cys
       230
       231 Val Asn Gly Val Cys Trp Thr Val Tyr His Gly Ala Gly Ser Lys Thr
       232
                                 55
              50
       233 Leu Ala Gly Pro Lys Gly Pro Ile Thr Gln Met Tyr Thr Asn Val Asp
                                                                   80
                             70
                                                75
       234 65
       235 Gln Asp Leu Val Gly Trp Gln Ala Pro Pro Gly Ala Arg Ser Leu Thr
       236
                         85
       237 Pro Cys Thr Cys Gly Ser Ser Asp Leu Tyr Leu Val Thr Arg His Ala
                                        105
                      100
       238
       239 Asp Val Ile Pro Val Arg Arg Gly Asp Ser Arg Gly Ser Leu Leu
                                     120
       240
                  115
       241 Ser Pro Arg Pro Val Ser Tyr Leu Lys Gly Ser Ser Gly Gly Pro Leu
       242
              130
                                 135
       243 Leu Cys Pro Ser Gly His Ala Val Gly Ile Phe Arg Ala Ala Val Cys
                                                155
       244 145
                             150
       245 Thr Arg Gly Val Ala Lys Ala Val Asp Phe Val Pro Val Glu Ser Met
                                            170
       246
                         165
       247 Glu Thr Thr Met Arg Ser Pro Val Phe Thr Asp Asn Ser Ser Pro Pro
                                                            190
                                         185
                      180
       248
 -----249-Ala-Val-Pro-Glo-Thr-Phe Glo-Val Ala His Leu His Ala-Pro-Thr-Gly---- --
                                                        205
                                     200
                  195
       250
       251 Ser Gly Lys Ser Thr Lys Val Pro Ala Ala Tyr Ala Ala Gln Gly Tyr
                                                    220
       252
              210
                                 215
       253 Lys Val Leu Val Leu Asn Pro Ser Val Ala Ala Thr Leu Gly Phe Gly
255 Ala Tyr Met Ser Lys Ala His Gly Ile Asp Pro Asn Ile Arg Thr Gly
                                            250
       256
                         245
       257 Val Arg Thr Ile Thr Thr Gly Ala Pro Val Thr Tyr Ser Thr Tyr Gly
                                                            270
                      260
                                         265
       259 Lys Phe Leu Ala Asp Gly Gly Cys Ser Gly Gly Ala Tyr Asp Ile Ile
       260
                  275
       261 Ile Cys Asp Glu Cys His Ser Thr Asp Ser Thr Thr Ile Leu Gly Ile
                                                    300
                                 295
       262
              290
       263 Gly Thr Val Leu Asp Gln Ala Glu Thr Ala Gly Ala Arg Leu Val Val
                                                315
       264 305
                             310
       265 Leu Ala Thr Ala Thr Pro Pro Gly Ser Val Thr Val Pro His Pro Asn
                                            330
                         325
       267 Ile Glu Glu Val Ala Leu Ser Asn Thr Gly Glu Ile Pro Phe Tyr Gly
                                                            350
       268
                      340
                                         345
       269 Lys Ala Ile Pro Ile Glu Ala Ile Arg Gly Gly Arg His Leu Ile Phe
                                                        365
                  355
                                     360
       270
       271 Cys His Ser Lys Lys Cys Asp Glu Leu Ala Ala Lys Leu Ser Gly
                                                    380
       272
              370
                                 375
       273 Leu Gly Ile Asn Ala Val Ala Tyr Tyr Arg Gly Leu Asp Val Ser Val
```

(210) 24
(211) 19
(212) DNA
(213) Artifial Sequence) If L2137 Responses are
(400) 24
gtotaccgtg agcgaggaa

Artificial of Unknewn.

Pls Explains the Source

9 genetic Malerial.

See Hern 11 on Earlor

TO THE POST SECTION OF SECTION AND A SECTION OF SECTION OF THE SEC

<210> 27
<211> 783
<212> DNA
<213> modified NS4B

2 2/3 7

<400> 27

> 22137 Kespenses Coan only be Artéficial, Unkerenn or Genus Species. See 9/em 10 on Error Summary RAW SEQUENCE LISTING ERROR SUMMARY PATENT APPLICATION: US/10/577,893

DATE: 05/11/2006 TIME: 11:07:17

Input Set : A:\21564Y SEQ 05 01 06.TXT
Output Set: N:\CRF4\05112006\J577893.raw

Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

Seq#:1; Xaa Pos. 5,24,31,392 Seq#:2; N Pos. 3,9,13,15,21,24,28,30,33,71,93,1174

Seq#:3; Xaa Pos. 904,1215

Seq#:4; N Pos. 3644

Use of <220> Feature (NEW RULES):

Sequence(s) __are missing the <220> Feature and associated headings.

Use of <220> to <223> is MANDATORY if <213> ORGANISM is "Artificial Sequence" or "Unknown". Please explain source of genetic material in <220> to <223> section (See "Federal Register," 6/01/98, Vol. 63, No. 104,pp.29631-32) (Sec.1.823 of new Rules)

Seq#:1,2,3,4,24

9

```
Input Set : A:\21564Y SEQ 05 01 06.TXT
                     Output Set: N:\CRF4\05112006\J577893.raw
L:12 M:270 C: Current Application Number differs, Replaced Current Application No
L:12 M:271 C: Current Filing Date differs, Replaced Current Filing Date
L:27 M:281 W: Numeric Fields not Ordered, <221> Sort in ascending order!
L:31 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:1
L:35 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:1
L:39 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:1
L:43 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:1
L:44 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:0
L:46 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:16
L:92 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:384
L:128 M:281 W: Numeric Fields not Ordered, <221> Sort in ascending order!
L:132 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:2
L:136 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:2
L:140 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:2
L:144 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:2
"L":148"M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ"ID#:2'
L:152 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:2
L:156 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:2
L:160 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:2
L:164 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:2
L:168 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:2
L:172 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:2
L:176 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:2
L:177 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 after pos.:0
L:178 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 after pos.:60
L:196 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 after pos.:1140
L:216 M:281 W: Numeric Fields not Ordered, <221> Sort in ascending order!
L:220 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:3
L:224 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:3
L:337 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:896
L:375 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:1200
L:411 M:281 W: Numeric Fields not Ordered, <221> Sort in ascending order!
L:415 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:4
L:419 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:4
L:480 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:3600
L:703 M:220 C: Keyword misspelled or invalid format, <213> ORGANISM for SEQ ID#:24
L:705 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:24, <213>
ORGANISM: Artificial Sequence
L:705 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:24, <213>
ORGANISM: Artificial Sequence
L:705 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:24,Line#:705
```

VERIFICATION SUMMARY DATE: 05/11/2006.

PATENT APPLICATION: US/10/577,893 TIME: 11:07:17